

## OWNERS MANUAL



PPHP1287 PPHP1597

PPHP1288 PPHP1588A

WWW PYLEAUDIO COM

# Before using your new Speaker System Please review the following instructions, for the safety and investment.

### INSTRUCTIONS

Before connecting the speaker, make sure the system is off and the controls on the minimum level. On the contrary the system could damage

- 1. Plug the power cable to the AC outlet and to the system and to the speaker
- 2. Plug the Microphone in the "MIC" input
- 3.- Connect (CD, DECK, MP3, DVD, etc) on "LINE IN" input
- 4.- Turn on the systems. A green LED will light up to indicate the speaker is on
- 5.- Set the volume on the low level on the MIC and the LINE IN input
- 6.- Increase the master volume (place on the right side of LINE OUT\* connector)
- 7.- Set TREBLE and BASS controls to equalize the sound.
- 8.- A red LED will light up when the system detects overload power. You will must decrease the volume.

## CAUTIONS

Do not place the microphone against the speaker, it can cause feedback echo and it will damage the system

## EXTRA FUNCTIONS

6.3 and canon connectors marked as LINE OUT can handle an amplifier or even another powered speaker cabinet ,in cascade. On the bottom of the speaker there is a hole to place a stand.

#### **FEATURES:**

#### PPHP1287:12"1000Watts 2 Way Plastic Molded Speaker Cabinet

- . 12'Subwoofer
- . 1.4 Titanium Compression Driver
- Dual 1/4" and Speakon Jacks input
- . 2-Way, 2-Speaker Professional speaker
- . High Efficiency Mid-Low Woofer
- . 35mm Titanium Dome Horn Driver
- . PTC Driver Protect
- . Output: 1000Watts
- . Impedance : 8ohm +/- 20%
- . Sensitivity:101 +/- 3Db
- Frequency Response: 40Hz-22Khz
- . Metal Grill To Protect The woofer / Plastic Cabinet
- . Crossover Frequency: 3.5Khz
- . 35mm Speaker Stand Mount
- Dimensions: 16inchX14.2inchX24.8inch

#### PPHP1597: 15"1600Watts 2 Way Plastic Molded Speaker Cabinet

- . 15'Subwoofer
- . 1.75 Titanium Compression Driver
- . Dual 1/4" and Speakon Jacks input
- . 2-Way, 2-Speaker Professional speaker
- . High Efficiency Mid-Low Woofer
- . 35mm Titanium Dome Horn Driver
- . PTC Driver Protect
- . Output : 1600Watts
- . Impedance : 8ohm +/- 20%
- . Sensitivity:101 +/- 3Db
- . Frequency Response: 40Hz-22Khz
- . Metal Grill To Protect The woofer / Plastic Cabinet
- . Crossover Frequency : 3.5Khz
- . 35mm Speaker Stand Mount
- Dimensions: 18.8inch X16.1inchX29inch

#### PPHP1288A: 12" 1000Watts 2Way Powered Speaker Box

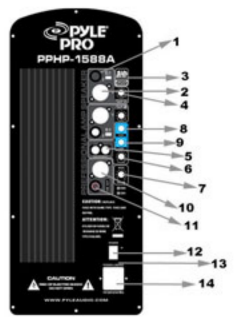
- . 12 Subwoofer
- . 2 Way, 2-Speaker Professional Speaker
- . 1.34" Titanium Compression Driver
- . XLR and 1/4" MIC Inputs
- XLR Stereo RCA Line Input
- . XLR and 1/4" Line Output
- . Master Volume, Bass Treble Controls
- High Efficiency Mid-Low Woofer
- . PTC Driver Protect
- . Power Output: 1000Watts
- Impedance: 40hm+/- 20%
- Sensitivity: 101+/- 3Db
- . Frequency Response: 40-22Khz
- . Crossover Frequency: 3.5Khz
- . 35mm Speaker Stand Mount
- . 110/220 Voltage Selectable
- Dimensions: 16inch X 14.2inch X 24.8 inch

#### PPHP1588A: 15" 1600Watts 2 Way Powered Speaker Box

- . 15"Subwoofer
- . 2 Way, 2-Speaker Professional Speaker
- . 1.75" Titanium Compression Driver
- XLR and 1/4" MIC Inputs
- . XLR Stereo RCA Line Input
- . XLR and 1/4" Line Output
- . Master Volume, Bass Treble Controls
- . High Efficiency Mid-Low Woofer
- PTC Driver Protect
- . Power Output: 1600Watts
- . Impedance: 40hm+/- 20%
- . Sensitivity: 101+/- 3Db
- . Frequency Response: 40-22Khz
- . Crossover Frequency: 3.5Khz
- . 35mm Speaker Stand Mount
- . 110/220 Voltage Selectable
- . Dimensions: 18.8inch X 16.1inch X 29 inch

	PPHP1287	PPHP1597	PPHP1288A	PPHP1588A
WOOFER	V. V. Santana	1	200.000	V
Impedance	вонм	SOHM	40HM	40HM
Sencitivity	9708	9008	9708	9008
Frequency	45 - 20k Hz	45 - 20k Hz	45 - 20k Hz	45 - 20k Hz
Diameter	12INCH	15INCH	12INCH	15INCH
Coil Diameter	2.5INCH	SINCH	2.5INCH	SINCH
Magnet	500Z	600Z	500Z	600Z
TWEETER	200-2570		3430-5271	3 22270
Impendance	вонм	вонм	вонм	вонм
Sencitivity	103DB	10408	10308	104DB
Frequency	6 00Hz-20kHz	600Hz-20kHz	6 00Hz-20kHz	600Hz-20kHz
Coil Diameter	1.34INCH	1.75INCH	1.34INCH	1.75INCH
Diaphragm	Titanium	Titanium	Titanium	Titanium
Magnet	130Z	220Z	130Z	220Z
Build-in Amp	NO	NO	YES	YES
Power(MAX)	1000W	1600W	1000W	1600W
Dimension	16inchX14.2inchX24.Binch	18.8inch X16.1inchX29in	16inchX14.2inchX24.Binch	18.Binch X16.1inchX29inch







PPHP1597 PPHP1287 BACK VIEW

#### 1) Microphone Input

Allows you to connect a microphone with a 6.3mm connector

Is used microphone input and Line input

#### 2) Banlanced Microphone Input

Connector for a balance microphone input and line input

#### 3)Mic/Line Input button

Keep this button up, the single will be in, keep this button down, the MIC will be in

#### 4)Microphone Control

Use this control to set the volume level of the microphone(6.3mm or balanced)

#### 5) RCS Line-in

Allows you to connect an external audio device(CD, radio/DVD, etc) with RCA connectors

#### 6) Line-in signal volume control

Use this control to set the volume level of the Line-in signal

#### 7) Volume Control

Set the volume level

#### 8) Treble

Use it to set the treble level

#### 9) Bass

Use it to set the bass level

#### 10)Signal output

Use this jack to connect cenother amplifier or ever another powered speaker cabinet in cascade using a cannon connector

#### 11)Signal output

Use this jack to connect cenother amplifier or ever another powered speaker cabinet in cascade using a cannon connector

#### 12) On/Off Power Switch

Press to power on/off the speaker box

#### 13) AC 110/220V Voltage Selectable

#### 14) AC Power

To connect the AC power cord

#### 15) Speakon Input/Output

This Speakon can used for line level Input, Also it can offer signal to another passive speaker

#### 16) 1/4" Jack Input/Output

This Jack can used for line level Input, Also it can offer signal to another passive speaker